PSEG Nuclear LLC

P.O. Box 236, Hancocks Bridge, NJ 08038-0236

OCT 1 U 2019



LR-N19-0097

10 CFR 50.73

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Salem Nuclear Generating Station Unit 2

Renewed Facility Operating License No. DPR-75

NRC Docket No. 50-311

SUBJECT:

LER 311/2019-002-00

Salem Unit 2 Manual Reactor Trip and Auxiliary Feed Water

System Actuation

This Licensee Event Report, "Salem Unit 2 Manual Reactor Trip and Auxiliary Feed Water System Actuation," is submitted pursuant to 10 CFR 50.73(a)(2)(iv)(A).

Should you have any questions or comments regarding the submittal, please contact Mr. Thomas Cachaza of Regulatory Affairs at 856-339-5038.

There are no regulatory commitments contained in this letter.

Sincerely,

Patrick A. Martino Salem Plant Manager

Enclosure - LER 311/2019-002-00

cc: USNRC Regional Administrator - Region 1

USNRC NRR Project Manager – Salem USNRC Senior Resident Inspector – Salem

NJ Department of Environmental Protection, Bureau of Nuclear Engineering

Commitment Coordinator, Salem Generating Station Corporate Commitment Coordinator, PSEG Nuclear, LLC

NRC FORM 366 (04-2018)

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APPROVED	BY	OMB:	NO.	3150-0104	ļ

EXPIRES: 03/31/2020

Salem Generating Station - Unit 2

1. FACILITY NAME

LICENSEE EVENT REPORT (LER)

(See Page 2 for required number of digits/characters for each block)

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)

2. DOCKET NUMBER

respond to, the information collection.

3. PAGE

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and

Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid

OMB control number, the NRC may not conduct or sponsor, and a person is not required to

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Salem Unit 2 Manual Reactor Trip and Auxiliary Feed Water System Actuation

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ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines)																	

At 0814 on 8/11/19, with Unit 2 at 83 percent power during a planned load reduction, the reactor was manually tripped due to degraded feedwater flow control to the 23 Steam Generator caused by a malfunction of the associated Feedwater Regulating Valve, 23BF19. All systems responded normally post-trip. An actuation of the Auxiliary Feedwater system occurred following the manual reactor trip as expected due to low level in the steam generators. The unit was stabilized in Mode 3.

The failed equipment was repaired.

This event is reportable in accordance with 10 CFR 50.73(a)(2)(iv)(A).

NRC FORM 366A (04-2018)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104

EXPIRES: 03/31/2020

LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)

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1. FACILITY NAME	2. DOCKET	3. LER NUMBER
Salem Generating Station Unit 2	0500044	YEAR SEQUENTIAL REVISION NUMBER NUMBER
	05000311	2019 002 00

NARRATIVE

PLANT AND SYSTEM IDENTIFICATION

Westinghouse-Pressurized Water Reactor (PWR/4) Main Feedwater System Level Control Valve (SJ/LCV) Auxiliary Feedwater system (BA) Steam Generator (SG)

IDENTIFICATION OF OCCURRENCE

Event Date: August 11, 2019 Discovery Date: August 11, 2019

CONDITIONS PRIOR TO OCCURRENCE

Mode 1, operating at 83 percent power

DESCRIPTION OF OCCURRRENCE

At 0814 on 8/11/19, with Unit 2 at 83 percent power during a planned load reduction, the reactor was manually tripped due to degraded feedwater flow control to the 23 Steam Generator (SG) caused by a malfunction of the associated Feedwater Regulating Valve, 23BF19 (LCV). All systems responded normally post-trip. An actuation of the Auxiliary Feedwater system (BA) occurred following the manual reactor trip as expected due to low level in the steam generators. The unit was stabilized in Mode 3.

This event is reportable pursuant to 10CFR50.73(a)(2)(iv)(A).

The valve positioner manufacturer is Dresser Masoneilan and the model number is SVI II AP.

CAUSE OF THE EVENT

The direct cause of the failure was the loosening of the positioner lever arm screw and subsequent disengagement of the spring roll pin from the rotating magnet on the assembly due to vibration.

SAFETY CONSEQUENCE AND IMPLICATIONS

No safety consequences are associated with this event. Operators responded appropriately to the degraded feedwater flow control to the 23 steam generator and the subsequent manual reactor trip in accordance with plant procedures. Plant response to the manual reactor trip was normal. All safety systems operated as required.

CORRECTIVE ACTIONS

Corrective actions include:

Repair of the 23BF19 valve positioner (complete).

Replacing the positioner mounting kits to an upgraded model on the feed regulating and feed regulating bypass valves (planned).

NRC FORM 366A

U.S. NUCLEAR REGULATORY COMMISSION

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	05000044	YEAR SEQUENTIAL REVISION NUMBER NUMBER				
Salem Generating Station — Unit 2	05000311	2019 002 00				

NARRATIVE (cont.)

PREVIOUS EVENTS

On 9/14/18, a Salem Unit 2 automatic reactor trip occurred due to high/low steam generator water level caused by failure of the 23BF19 positioner (LER number 311/2018-002-00). The 23BF19 positioner failure was caused by acute, high magnitude vibrations due to changes to the Feed Water Control System. The corrective actions taken were specific to the 2018 event and would not have prevented this event.

Commitments

There are no regulatory commitments contained in this LER.